

Calvin Chun Hin Bochyński-Ng PhD BEng

Software Engineer

calvinng1993@gmail.com
linkedin.com/in/calvinbochynski/
github.com/calvin-bochynski-ng
calvin.bochynski-ng.com

Summary

Enthusiastic software engineer with a focus on web development and product management, proficient in TypeScript and React. PhD in Electronic Engineering with 5 years of industrial experience in Antenna Engineering.

Experience

Junior Web Developer | Sway Me Good

MAY 2024 - PRESENT | London, United Kingdom

- Built responsive web applications with React, TypeScript and Tailwind.
- Improved data visualisation using ChartJs and GraphQL APIs.
- Enhanced team productivity by managing tasks in JIRA.

Freelancer

NOV 2023 - PRESENT | London, United Kingdom

- Full-stack website development for companies, focusing on user experience enhancement.
- Expertise in React, Vite (front-end) and Node.js (back-end).
- Implemented CRUD databases for efficient data management.

Senior Antenna Engineer | Leonardo UK

AUG 2023 - NOV 2023 | Luton, United Kingdom

- Led multiple design projects within strict timelines, collaborating effectively with various engineers to ensure successful delivery of all project milestones.
- Received Technology and Innovation award

Microwave and Antenna Engineer | Meta Material Inc

JUN 2022 - JUL 2023 | London, United Kingdom

- Managed various design projects, ensuring on-time delivery and customer contentment.
- Performed hands-on testing and characterisation of antenna prototypes

Senior Antenna RF Design Engineer | Airbus

SEPT 2018 - JUN 2022 | Stevenage, Hertfordshire

- Supported R&D initiatives by conducting design reviews and presenting proposals at customer meetings.
- Managed transmit antenna projects on satellite platform.
- Developed MATLAB and Python scripts to streamline processes

RF Design Engineer | Omni-ID

APR 2018 - SEPT 2018 | Farnham, Surrey

- Produced comprehensive reports on proposed designs and validation testing processes.
- Designed and develop commercially-ready RFID Tag for plant trolleys.

Projects

Portfolio

FEB 2024

- Developed responsive website using Next.js and Tailwind CSS.
- Incorporated tsparticles for dynamic background movement.

Mapplar

JAN - FEB 2024 | CAPSTONE

- Integrated Mapbox for precise itineraries with OpenAI prompts.
- Employed Firebase for cloud storage and JWT token for secure user authentication.

Acabo

JAN 2024 | HACKATHON Industrial project (Deliveroo) - 5 PERSON (24 Hours)

- Balanced between UX/UI and software engineering team.
- Made critical design decisions within strict deadlines.
- Utilised JIRA for task assignment and managed Pull Requests for workflow cohesion.

Skills

Programming Languages

JavaScript, TypeScript, HTML, CSS, Sass, SQL, MATLAB, Python, C

Libraries and Frameworks

React, Vite, Next.js, Node.js, Express, Tailwind CSS, Mapbox, Firebase, OpenAI, Material UI, Next UI

Tools and Design

Bash, Terminal, Git & GitHub, Heroku, Netlify, Chrome Dev Tools, Postman, Jira, MySQL, GraphQL, Figma, XD, InDesign, Illustrator, Photoshop, After Effect, Premier Pro, Microsoft

Education

Diploma - Software Engineer | BrainStation

NOV 2023 - FEB 2024 | London

- Learning industry best practices throughout the course to become a proficient software developer.
- Developing foundational skills in web development, progressing from basic multi-page web design to advanced Single Page Application development using React.
- Back-end development with technologies such as Node.js and Express, effectively setting up frameworks and utilising MySQL databases for seamless data management and persistence.

Doctor of Philosophy - Electronic Engineering | University of Kent

SEPT 2014 - JUL 2019 | Canterbury, Kent

- "Applications of Origami Folding Techniques of Antenna Structures using Flexible Substrates"

Bachelor of Engineering - Electronic and Communications Engineering | University of Kent

SEPT 2011 - JUL 2014 | Canterbury, Kent

Hobbies

Badminton, Cycling, Volleyball, Bouldering, Web Design, Picture and Video editing, Gaming